ABSTRACT OF THE DISCLOSURE

To provide an electronic circuit, a driving method for an electronic circuit, an electrooptical device, a driving method for an electro-optical device, and an electronic appratus
which can reduce the dispersion of the threshold voltages of transistors. A driving transistor
Trd, first and second switching transistors Tr1 and Tr2, an adjustment transistor Trc, a
coupling capacitor C1, and a holding capacitor C2 form a pixel circuit 20. The threshold
voltage of the adjustment transistor Trc is applied to the gate of the driving transistor Trd